

Europäisches Patentamt
European Patent Office
Office européen des brevets



11) Publication number:

0 385 478 A3

3

EUROPEAN PATENT APPLICATION

2) Application number: 90104029.5

(5) Int. Cl.5. G06K 7/10

② Date of filling: 01.03.90

Priority: 01.03.89 US 317533

① Date of publication of application: 05.09.90 BulletIn 90/36

Designated Contracting States:
DE FR GB IT

Date of deferred publication of the search report: 30.01.91 Bulletin 91/05 Applicant: SYMBOL TECHNOLOGIES, INC. 116 Wilbur Place Bohemia New York 11716-3300(US)

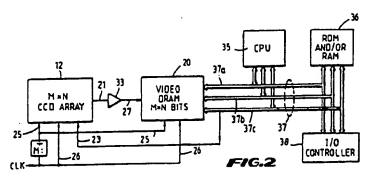
② Inventor: Metiltsky, Boris 18 Milistream Lane Stony Brook, NY 11790(US) Inventor: Krichever, Mark J. 26 Carldon Lane Hauppauge, NY 11788(US)

Representative: Wagner, Karl H. et al WAGNER & GEYER European Patent Attorneys Gewürzmühlstrasse 5e 5 D-8000 München 22(DE)

Bar code reader.

n a bar code reader, a field of view which includes a symbol to be read is imaged upon a light-responsive array such as a CCD imager device (12). The output of this array is transferred to a memory (20) array to provide a bit-mapped type of binary representation of the image including the symbol. The memory is scanned (instead of the field of view itself being mechanically scanned) to recognize and decode the symbol. Because the angular orientation of the symbol is variable, this binary representation may be interpreted to determine how the memory array is to be scanned to recognize the bar code

symbol. For example, the distinctive patterns of characters used in bar codes may be found by scanning the memory and the relative positions of these patterns interpreted to determine the position, size and shape of the symbol in the memory (20), thereby defining at what angular displacement the memory array need be addressed to traverse the rows of the bar code symbol. Or, the memory array may be simply scanned using preselected scan lines (beginning with a raster-type scan) until code recognition is obtained.



Xerax Copy Centre

EP 0 385 478 A3



EUROPEAN SEARCH REPORT

EP 90 10 4029

(Y EP-A-0 085 495 (NIPPONDENSO CO) *abstract: claims 1-4; figure 1 * pages 1 - 6, line 5 @ page 26, line 20 - page 28, line 7 *	DOCUMENTS CONSIDERED TO BE RELEVANT					
*abstract: claims 1-4; figure 1 * * pages 1 - 6, line 5 @ page 26, line 20 - page 28, line 7 * WO-A-8 906 017 (DREXLER TECHNOLOGY CORPORA- TION) *abstract; claims 1-5, 8-13 * * pages 1 - 4, line 27 * *TECHNICAL FIELDS SEARCHED (Int. CI.5)	едогу					
TION) *abstract; claims 1-5, 8-13 ** pages 1 - 4, line 27 * TECHNICAL FIELDS SEARCHED (Int. Cl.5)	X,Y	* abstract: claims 1-4; figu	re 1 " pages 1 - 6, line 5		2,3-10	G 06 K 7:10
SEARCHED (Int. CI.5)	(,P,A	TION)	•	RPORA- 3-1	0,1-2	
						SEARCHED (Int. CI.5)
		The present search report ha	a been drawn up for all claims	_		
The present search report has been drawn up for all claims		Place of search Date of completion of se				Examiner
	x :	particularly relevant if taken alone	CUMENTS	E: earlier pate the filling da	ite	·
Place of search Date of completion of search Examiner The Hague 03 December 90 BEAUCE G.Y.G. CATEGORY OF CITED DOCUMENTS X; particularly relevant if taken alone Examiner Examiner Examiner the dilling date	Y: A: O: P:	particularly relevant if combined of document of the same catagory technological background non-written disclosure intermediate document theory or principle underlying the	vith another	D: document cited in the application L: document cited for other reasons 8: member of the same patent family, corresponding document		